

1/19/1 DIALOG(R)File 351:Derwent WPI (c) 2008 The Thomson Corporation. All rts. reserv.

0008653071

WPI Acc no: 1998-190859/199817

XRAM Acc no: C1998-060942

Biodegradable membrane and process of making it

Patent Assignee: SAMYANG CO LTD (SAMY-N); SAMYANG CORP (SAMY-N)

Inventor: BAE C; BAE C M; JUNG S; KIM Y; SEO M; YEO G D; YEU K; YUN S

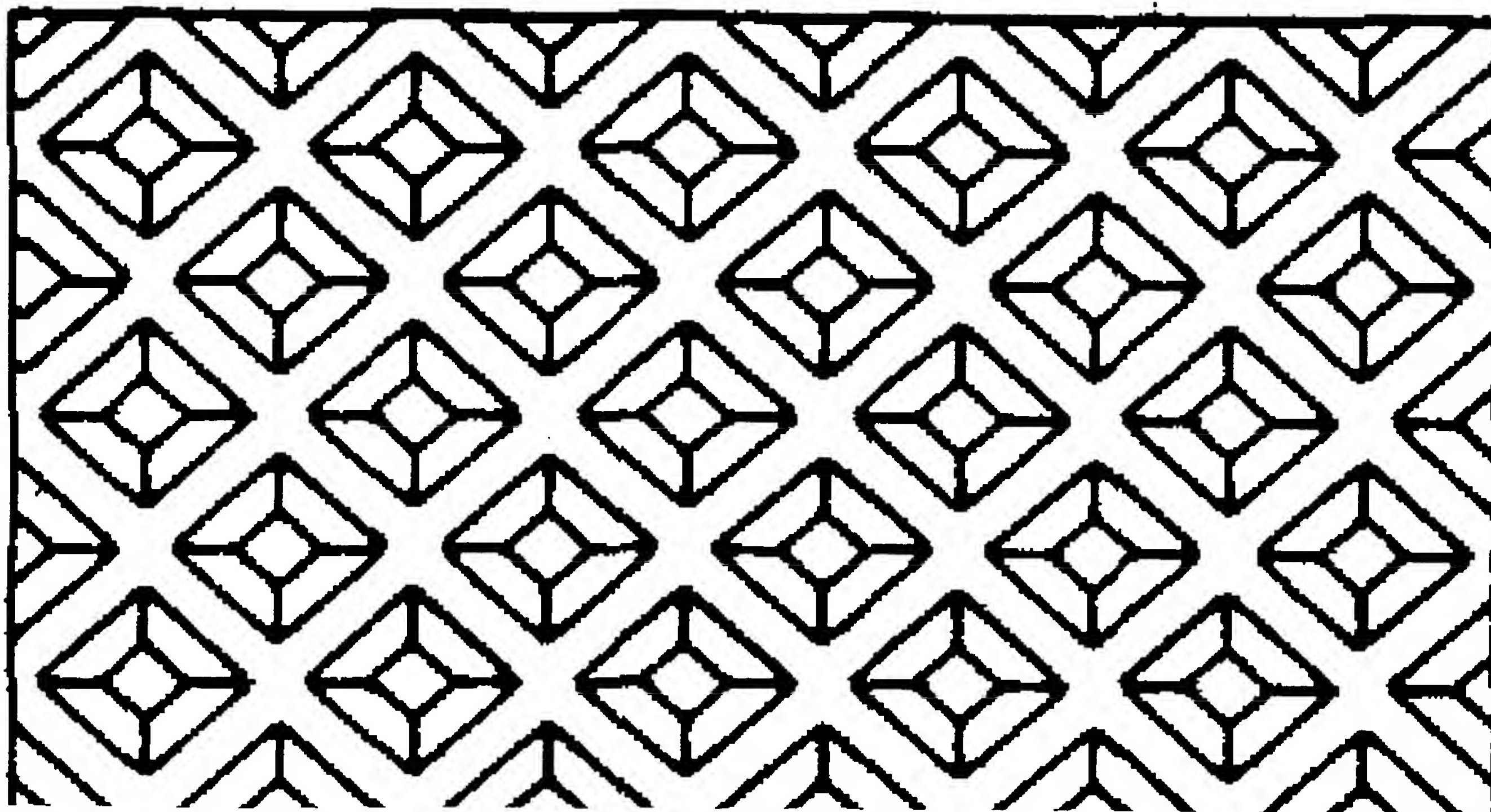
Patent Family (2 patents, 1 countries)

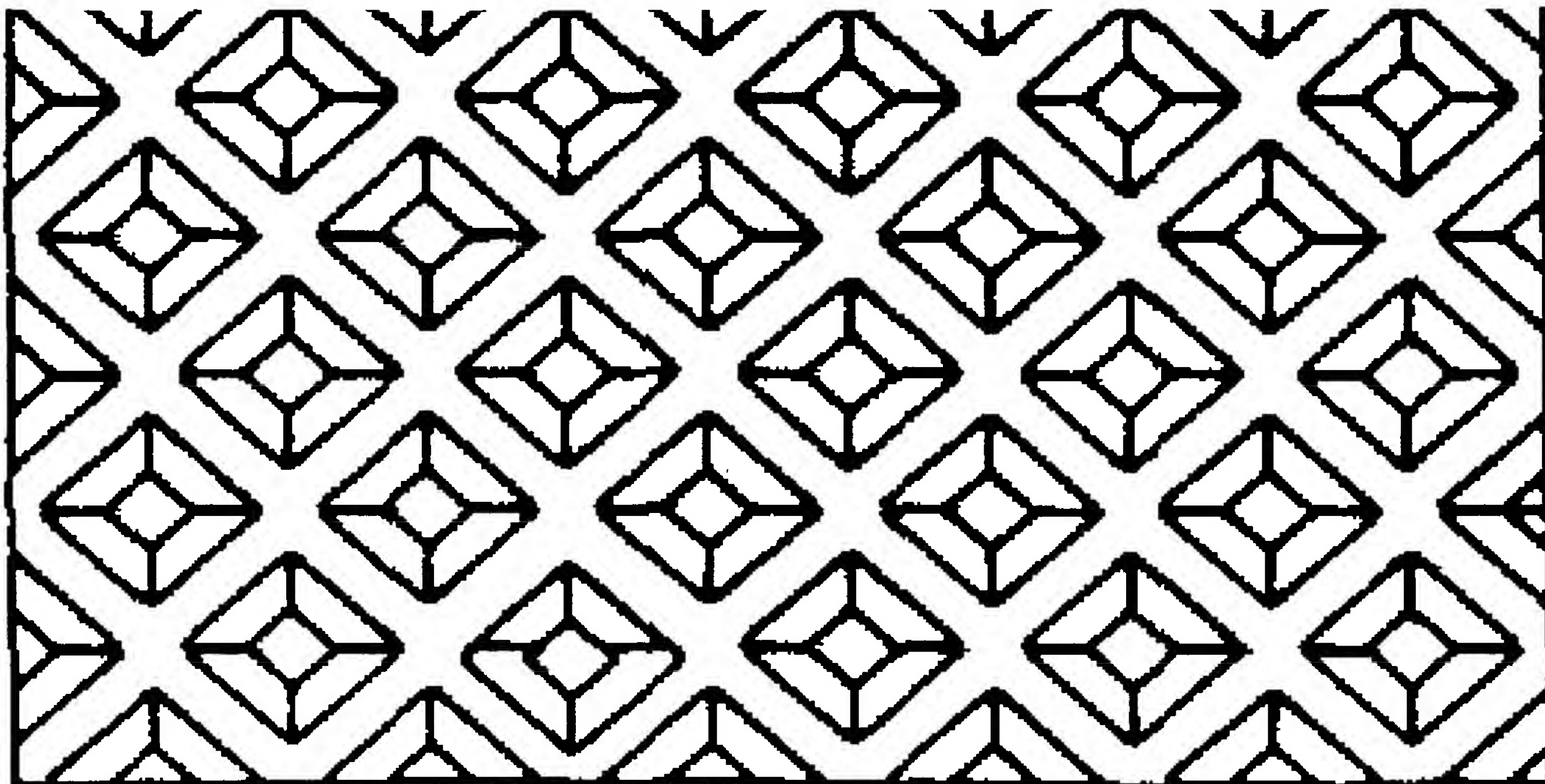
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
KR 1997014780	A	19970428	KR 199530205	A	19950915	199817	B
KR 141988	B1	19980615	KR 199530205	A	19950915	200016	E

Priority Applications (no., kind, date): KR 199530205 A 19950915

Main Drawing Sheet(s) or Clipped Structure(s)

(a)





(b)



Title Terms /Index Terms/Additional Words: BIODEGRADABLE; MEMBRANE; PROCESS

Class Codes

International Patent Classification

IPC	Class Level	Scope	Position	Status	Version Date
A61L-015/12			Main		"Version 7"
A61F-0002/10	A	I		R	20060101
A61L-0027/00	A	I		R	20060101
A61F-0002/10	C	I		R	20060101
A61L-0027/00	C	I		R	20060101

File Segment: CPI; EngPI

DWPI Class: D22; P32; P34

Manual Codes (CPI/A-N): D09-C01D

Original Publication Data by Authority

Korea

Publication No. KR 141988 B1 (Update 200016 E)

Publication Date: 19980615

Assignee: SAMYANG CO LTD; KR (SAMY-N)

Inventor: BAE C

YEU K

SEO M

YUN S

KIM Y

JUNG S

Language: KO

Application: KR 199530205 A 19950915 (Local application)

Original IPC: A61L-27/00(A) A61F-2/10(B)

Current IPC: A61F-2/10(R,A,I,M,EP,20060101,20051110,A) A61F-2/10(R,I,M,EP,20060101,20051110,C) A61L-27/00(R,I,M,EP,20060101,20051110,A) A61L-27/00(R,I,M,EP,20060101,20051110,C)

Publication No. KR 1997014780 A (Update 199817 B)

Publication Date: 19970428

Assignee: SAMYANG CORP (SAMY-N)

Inventor: BAE C M

YEO G D

Language: KO

Application: KR 199530205 A 19950915 (Local application)

Original IPC: A61L-15/12(A)

Current IPC: A61L-15/12(A)

Derwent WPI (Dialog® File 351): (c) 2008 The Thomson Corporation. All rights reserved.



© 2008 Dialog, a Thomson business